WASTE MANAGEMENT PLAN



CITY OF SAN RAMON

Construction & Demolition Debris
Recycling Program
2226 Camino Ramon
San Ramon, CA 94583
Contact = David Krueger
Phone 925-973-2824, Fax 925-735-7822
dkrueger@sanramon.ca.gov

PROJECT ADDRESS:
ADDI IOATION "
APPLICATION #:

1. Please check one of the two options listed below:											
Option 1. Select ONE company to haul material from your project:											
Under Option 1, you will select all of the construction and der your selected hauler to fax (92 confirmation that you have retaconfirmation from your hauler, and demolition recycling programmer)	nolition debris (waste 25-735-7822) or e-ma ained him/her for this you have no further	e and recyclables) from your ail (<i>dkrueger@sanramon.ca.</i> s project. Once the City has	project site. Instruct gov) to the City received this								
Please select a permitted was	te hauling company	from this list:									
Check one ☐ Allied Waste Services ☐ Green Waste Recovery, Inc. ☐ Pagnini's Inc. ☐ Sonrise Consolidated, Inc.	(925) 603-1383 (408) 283-4819 (925) 382-6371 (925) 371-2050	☐ Amador Valley Industries☐ Pacific Rim Recycling☐ Premier Recycle☐ Valley Waste Management	(925) 846-4062 (800) 999-6067 (408) 297-7910 (925) 447-1300								
☐ Other permitted hauler	ed, have him/her contact in a hauling permit.	the City of San Ramon Public Ser									
Under Option 2, you may self-subcontractors or clean-up co-site. If you select Option 2, you Services Department after the Recycling Plan on the next part provide appropriate document recycle at least 50% of the war	haul <u>or</u> hire any commpanies to collect countries to collect countries to collect countries to are fully responsible project is complete. ge before starting your projection after your projection after the countries of the countries to be at the countries to be at the countries of the countries	bination of waste hauling colonstruction and demolition defect for submitting documentati Complete Part A (1) and A (bur project. You must then Coloct is complete. You are request.	bris from your project on to the City's Public 2) of the <i>Option 2</i> omplete Part B and								
Submitted by (sign):	(pri	nt):	Date:								
City Approval (sign):	(nr	int):	Date:								

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Option 2 Recycling Plan

- I. Part A. Before Project Start: In Part A (1) below, please quantify the expected waste materials from your project site in the appropriate box. In Part A (2) below, specify the facility(s) that will receive the waste materials from your project site.
- II. Part B. After Project Completed: In Part B below, please identify <u>all</u> recycled, re-used or disposed materials from your project-site. Please provide a weight ticket or receipt with the following information: 1) Facility name, and 2) load weight or volume of materials delivered to the facility, by material type.

	<u>Part A</u>		<u>Part B</u> Complete <u>After</u> Project Completion					
	Complete <u>Before</u> Project Start							
	Identify expected waste materials below. Use either tons OR cubic yards A(1)		Specify facility(s) to receive your waste materials.	weight or volume Acceptable of each material weight or type generated by volume tag		City use only Acceptable weight or volume tag (staff initials)		
			A(2)					
Material Type*	Tons	Cubic Yards		Tons	Cubic Yards			
Recycle or Re-Use	<u> </u>			1				
Re-usable doors, windows, fixtures, cabinets								
Wood								
Scrap Metals								
Asphalt & Concrete								
Brick, Tile, Stone								
Drywall								
Ceiling Tiles								
Dirt/Clean Fill								
Cardboard/paper								
Carpet padding/ Foam								
Roofing/Shingles								
Mixed C & D Debris								
Other:								
Other:								
Other:								
Other:								
Total Recycle + Re-Use			N/A					
Dispose/Landfill								
Other / Trash								
Total Waste**			N/A					

^{*}Only estimate the material types that will be separated on the job site. For example, if you plan to separate scrap metal at the job site and deliver the remainder of the material to a recycling facility as mixed C&D, only fill in the boxes for "Scrap Metal "and "Mixed C&D."

Updated 9/28/2009 2

^{**}Total Waste equals Total material Re-used or Recycled plus Total "Other / Trash" sent to Landfill.